WASHING METHOD OF SELECTIVE PERMEABLE MEMBRANE

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Abstract of JP55129107

PURPOSE: To wash reasonably the selective permeable membrane having been used for treating proteinaceous material, by washing the membrane with oxidizing or reducing agent when the pollution index of the membrane surface is not smeller then a specific value. CONSTITUTION:In washing of a selective permeable membrane having been used for separation of a liq. contg. proteinaceous material, the membrane is washed with en oxidizing agent such as sodium hypochlorite, hydrogen peroxide etc., or with a reducing agent such as sodium solfite, sodium thiosulfete etc. when the membrane pollution index, defined by the ratio of chemical oxygen demend to total residue on evaporetion, is not smaller than 0.3. Hereby the proteinaceous material, which is adhered to the membrane surfece to a degree not less than the critical value and is otherwise difficult to be removed, is easily removed, and the membrane performance is recovered economically by the reasonable treetment.

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